United States Agency

Pesticides And Toxic Substances (H-7506C)

Protecting Endangered Species Interim Measures for Use of Pesticides in Solano County

The federal Endangered Species Act is intended to protect and promote the recovery of animals and plants that are in danger of becoming extinct due to human activities. Under the Act, the U.S. Environmental Protection Agency (U.S. EPA) must ensure that the use of pesticides it registers will not result in harm to the species listed as endangered or threatened by the U.S. Fish and Wildlife Service, or to habitat critical to those species' survival. This program will protect endangered and threatened species from harm due to pesticide use.

The information provided in this bulletin is similar to what U.S. EPA expects to distribute once the Endangered Species Protection Program is in effect. Individuals who use pesticides during this interim period are not legally required to comply with these suggested measures. At the present time, compliance with the requirements specified on the pesticide product labeling will satisfy all legal requirements regarding pesticides and endangered species protection. While these pesticide use conditions do not yet have the force of law, they are being provided now for your use in voluntarily protecting endangered and threatened species.

Your comments are needed regarding the information presented in this publication. Please contact us to let us know whether the information is clear and correct. Also tell us to what extent following the recommended measures would affect your pesticide use program. This information will be considered by U.S. EPA during the final stages of program development.

Please submit comments to: DPR Pesticide Registration Branch 830 K Street Sacramento, CA 95814 (916) 324-3881 rmarovich@cdpr.ca.gov http://www.cdpr.ca.gov/docs/es/index.htm

About This Publication

This publication contains a map of the county including a shaded area where pesticide use should be limited to protect listed species. In the Section List, you will find additional information on the individual species that occur in each section, indexed by county, township, range and

The Species Descriptions table lists the taxonomic groups for each species. The Active Ingredients tables list certain pesticides and the activity category (mode of action, etc.) of the pesticide and the taxonomic groups they could adversely affect. The use limitations in this bulletin apply only to listed pesticides where the hazard class of the pesticide matches the hazard class (sensitivity of the taxonomic group) of the species that occur in the section where the pesticide will be used. Within a given section, use limitations only apply to sites that are consistent with habitat as noted in the Species Descriptions table. The Use Limitation Codes table indicates which use limitation codes apply to each species. The Use Limitations table translates limitation codes to use limitations.

Does This Information Apply To You? To determine whether this information applies to your use of a pesticide, review the questions below. The information applies only if you answer "yes" to all three of these questions:

- Do you intend to use pesticides within the shaded area on the map (p 3) that is further detailed in the Section List (p 41)? If so, note the species from the Section List.
- · Are any of the ingredients included in your pesticide product named in the Active Ingredients tables (p 8, 15, 19, 22, 25)?
- If so, does the hazard class(es) of the pesticide you intend to use match one or more of the taxonomic groups of the species as shown in the Species Descriptions table (p 32)?

If you answer "yes" to all three questions, you should follow the instructions on "How to Use This Information" (p 2) to help protect listed species.

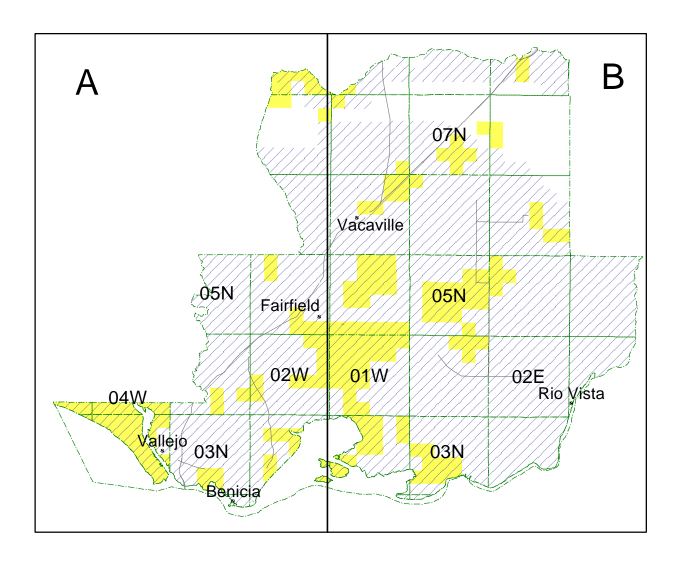
If you answer "no" to any of the above questions, this bulletin does not apply to you.

How to Use This Information

See worksheets for each class of pesticide that you intend to use:

Worksheets	Page
Herbicides	6
Insecticides	13
Fungicides	18
Rodenticides - Grain Baits	21
Rodenticides - Fumigants	24

Distribution of Species Addressed in This Bulletin

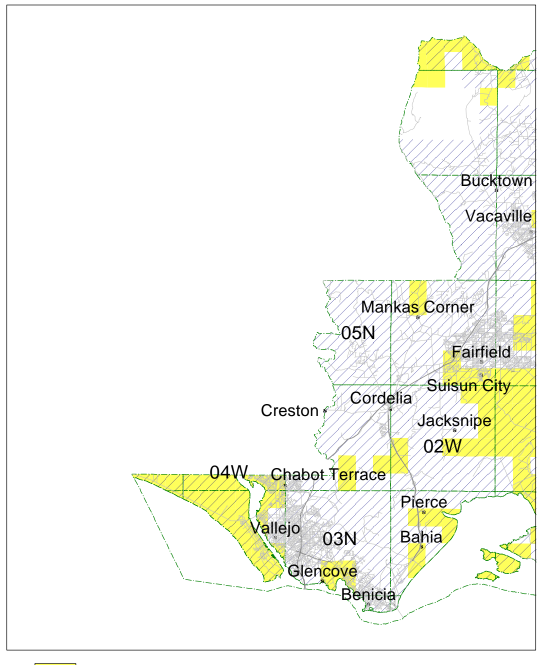


Terrestrial Species

Aquatic Species (restrictions apply only to aquatic habitats and flowing waters within species distribution- refer to the habitat descriptors in the bulletin for further information)

Overview Map

Distribution of Species Addressed in This Bulletin

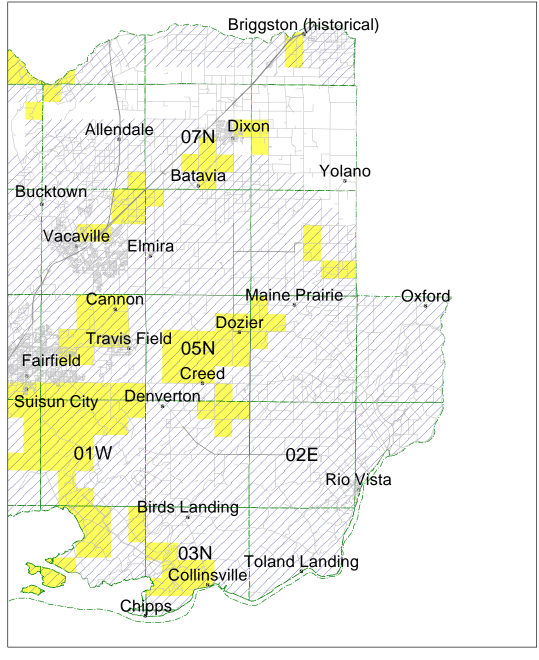


Terrestrial Species

Aquatic Species (restrictions apply only to aquatic habitats and flowing waters within species distribution- refer to the habitat descriptors in the bulletin for further information)

Detail Map A

Distribution of Species Addressed in This Bulletin



Terrestrial Species

Aquatic Species (restrictions apply only to aquatic habitats and flowing waters within species distribution- refer to the habitat descriptors in the bulletin for further information)

Detail Map B

Herbicides

Worksheet for Herbicides

For each section where you will apply herbicides:

	Is the section inside of the shaded area on the county map (p 3)? Yes () No () (if yes, or if you are unsure go on to #2, if no, this bulletin does not apply)									
2.	2. Is the section listed in the Section List (p 41)? (if yes, go on to #3, if no, this bulletin does not ap	Yes () No ()								
	3. Is the active ingredient of the herbicide(s) you intend to use listed in the Active Ingredients table (p 8-11)? (if yes, go on to #4, if no, this bulletin does not apply) Yes () No ()									
4.	4. For each active ingredient, note the hazard class and a	activity category	ry (from the Active Ingredients table).							
	e `,'	ard Class all that apply)	Activity Category (check one)							
		PD PM () () () () () () () () () ()	a b c d e ()()()()()() ()()()()() ()()()()()() ()()()()()()							
5.		PD PM	ss (taxonomic group) in the Species Descript	tions						
	6. Does one or more hazard class(es) of the herbicide(s) of the species from #5? (if yes to any, go on to #7,	s) from #4 match	, , , , , , , , , , , , , , , , , , , ,							
	7. Look up the use limitation codes by hazard class a in this section for each pesticide that you intend to	•	•							
	Limitat	tion Codes								
	11 () 15 ()	16 ()	17 () 19 ()							
8.	8. Follow the use limitations corresponding to each	code as shown	n in the Use Limitations table (p 27). If mo	ore						

8. Follow the use limitations corresponding to each code as shown in the Use Limitations table (p 27). If more than one code applies and there is a conflict, follow the most restrictive limitation. Note that use limits apply only to sites that that match or (where buffer zones apply) are adjacent to sites that match the habitat descriptions in the Species Descriptions table (p 32) for each species.

Active Ingredients Tables

Active ingredients of pesticides covered by this bulletin are listed in separate tables on the following pages by classification as herbicides, insecticides, fungicides or rodenticides. The active ingredients table for each pesticide class specifies the activity category of each active ingredient and one or more hazard classes that are subsequently used to determine appropriate pesticide use limitations.

Herbicide Exposure Categories

Herbicides are grouped by activity categories (a-e) that broadly define mode of action and use patterns that in turn determine potential routes of exposure to listed species. The activity category of an herbicide is the exposure component that is used with the hazard class of the pesticide and the taxonomic group of the species to define which pesticide use limitations (if any) to apply.

Activity Category	Description
a	Broad spectrum foliar active herbicides with systemic or contact activity and without pre-emergent or residual soil activity.
b	Herbicides with foliar activity on broadleaved plants (dicots) only.
c	Herbicides with foliar activity on grasses (monocots) only.
d	Broad spectrum herbicides with residual soil activity.
e	Broad spectrum, seedling stage, pre-emergent herbicides.

	>	Hazard Class			
	tego		Pla	ints	
Active Ingredients	Activity Category	Aquatic Animals (AQ)	Dicot (PD)	Monocot* (PM)	
2,4-D	b		X		
2,4-D, butoxyethanol ester	b	X	X		
2,4-D, dimethylamine salt	b		X		
2-(2,4-DP), dimethylamine salt	b		X		
4(2,4-DB), dimethylamine salt	b		X		
alachlor	d		X	X	
atrazine	d		X	X	
benefin	e	X	X	X	
bensulfuron methyl	d		X	X	
bensulide	d		X	X	
bentazon, sodium salt	a		X	X	
bromacil	d		X	X	
bromoxynil	a	X	X	X	
butylate	d		X	X	
cacodylic acid	a		X	X	
carfentrazon-ethyl	a		X	X	
chlorsulfuron	d		X		
chlorthal-dimethyl	e		X	X	
clethodim	c			X	
clopyralid	b		X		
copper	a	X			
copper ethanolamine complex	a	X			

^{*} and gymnosperms

	L)	Hazard Class				
	ıtego		Plar	nts		
Active Ingredients	Activity Category	Aquatic Animals	Dicot	Monocot*		
copper sulfate (basic)	a	X				
copper sulfate pentahydrate	a	X				
cyanazine	d		X	X		
cycloate	d		X	X		
desmedipham	e		X	X		
dicamba, dimethylamine salt	b		X			
dichlobenil	d		X	X		
diclofop-methyl	c	X		X		
difenzoquat methyl sulfate	a			X		
diquat dibromide	a		X	X		
dithiopyr	d	X	X	X		
diuron	d		X	X		
endothall, dipotassium salt	d		X	X		
endothall, mono [N,N-dimethyl	d		X	X		
alkylamine] salt						
EPTC	d		X	X		
ethafluralin	e	X	X	X		
ethofumesate	d		X	X		
fenoxaprop	c			X		
fluazifop-butyl	c			X		
glufosinate	a		X	X		
halosulfuron	d		X	X		
imazethapyr	d		X	X		
isoxaben	d		X	X		

^{*} and gymnosperms

).	Ha	azard Clas	S
	tegc		Plan	nts
Active Ingredients	Activity Category	Aquatic Animals (AQ)	Dicot (PD)	Monocot* (PM)
glyphosate, isopropylamine salt	a		X	X
glyphosate, monoammonium salt	a		X	X
hexazinone	d		X	X
imazapyr	d		X	X
linuron	d		X	X
MCPA, dimethylamine salt	b		X	
MCPP, dimethylamine salt	b		X	
metalochlor	d		X	X
metam-sodium	d	X	X	X
metribuzin	d		X	X
molinate	d		X	X
MSMA	a		X	X
napropamide	d		X	X
nicosulfuron	a		X	X
nonanoic acid	a		X	X
norflurazon	d		X	X
oryzalin	e		X	X
oxadiazon	e	X	X	X
oxyfluorfen	e	X	X	X
paraquat dichloride	a		X	X
pebulate	e		X	X

^{*} and gymnosperms

	ory	Н	SS	
	Activity Category		Pla	nts
Active Ingredients		Aquatic Animals (AQ)	Dicot (PD)	Monocot* (PM)
pendimethalin	e	X	X	X
petroleum hydrocarbons	a		X	X
petroleum oil, unclassified	a		X	X
phenmedipham	b		X	
prometon	d		X	X
prometryn	d		X	
pronamide	d		X	X
propanil	a		X	X
pyrazon	d		X	X
pyrithiobac	b		X	
rimsulfuron	d		X	X
sethoxydim	c			X
simazine	d		X	X
sulfometuron, methyl	d		X	X
tebuthiuron	d		X	X
thiazopyr	d		X	X
thiobencarb	a		X	X
triclopyr, butoxyethyl ester	b	X	X	
triclopyr, triethylamine salt	b		X	
trifluralin	e	X	X	X

^{*} and gymnosperms

Use Limitation Codes (Herbicides)

The following table identifies use limitation codes for each combination of hazard class (AQ, PM or PD) and herbicide activity category (a-e). Use the hazard class row(s) that corresponds with both (1) the pesticide (from the Active Ingredients table) and (2) the hazard class (taxonomic group) of the species in the section to be treated (as found in the Species Descriptions table) and the activity category column(s) that corresponds with the herbicide(s) you intend to use. If either (1) the hazard class (taxonomic group) of one or more species does not match at least one of the hazard class(es) of the herbicide you intend to use or (2) if the combination of activity category and hazard class results in a double dash (--), then no use limitations apply. Note all applicable codes (11-19). These codes are translated in the Use Limitations table (p 27)

Hazard	Herbicide Activity Category							
Class	a	b	c	d	e			
AQ	11, 17	11, 17	11, 17	11, 15, 16, 17	11, 17			
PM	11, 17		11, 17	11, 16, 17, 19	11			
PD	11, 17	11, 17		11, 16, 17, 19	11			

Insecticides

Worksheet for Insecticides

For each section where you will apply	y msecuciaes.
---------------------------------------	---------------

For each section where you will apply insec	ticides:						
1. Is the section inside of the shaded are (if yes, or if you are unsure go on to #2		•		*	Yes () ly)	No ()	
2. Is the section listed in the Section Lis (if yes, go on to #3, if no, this bulleting	-	apply)			Ye	s () No ()	
3. Is the active ingredient of the insectic (if yes, go on to #4, if no, this bulletin			to use]	listed in	the Active In	-	15-16)?
4. For each active ingredient, note the haza	rd class an	d activi	ty catego	ory (from	the Active I	ngredients table).	
insecticide active ingredient(s) (list each)		nzard Cl k all tha	lass t apply)		Ac	tivity Category	
	AQ () () () () () ()	AV () () () () ()	IN () () () () ()			i (x) (x) (x) (x) (x)	
5. For each species in the section to be trea table (p 32) and check all that apply.	AQ	AV	IN	PD	nomic group) in the Species Des	criptions
6. Does one or more toxicity class of the in species from #5? (if yes to any, go on the species from #5).						onomic group) for a	•
7. Look up the use limitation codes by h section for each insecticide that you in			•				able in this
	Limit	tation C	odes				
10 ()	15 ()	16 ()	17 ()		

8. Follow the use limitations corresponding to each code as shown in the Use Limitations table (p 27). If more than one code applies and there is a conflict, follow the most restrictive limitation. Note that use limits apply only to sites that that match or (where buffer zones apply) are adjacent to sites that match the habitat descriptions in the Species Descriptions table (p 32) for each species.

Activity Categories of Insecticides

There is currently only one activity category for insecticides.

Activity Category	Description
i	Insecticides applied by any method

Active Ingredients (Insecticides)

	gory	Hazard Class					
Active Ingredients	Activity Category	Aquatic (AQ)	Avian (AV)	Insects (IN)	Plants-Dicot* (PD)		
acephate	i			X	X		
aldicarb	i	X	X				
amitraz	i	X		X			
avermectin	i	X		X	X		
azinphos-methyl	i	X	X	X	X		
Bacillus thuringiensis	i			X**			
bendiocarb	i	X	X	X	X		
bifenthrin	i	X		X	X		
buprofezin	i	X		X	X		
carbaryl	i	X		X	X***		
carbofuran	i	X	X	X	X		
carbophenothion	i	X	X	X	X		
chlorfenapyr	i	X		X	X		
chlorpyrifos	i	X	X	X	X		
cyfluthrin	i	X		X	X		
cypermethrin	i	X		X	X		
cyromazine `	i			X	X		
diazinon	i	X	X	X	X		
dicofol	i	X	X	X	X		
dicrotophos	i	X	X	X	X		
diflubenzuron	i	X	X	X			
disulfoton	i	X	X	X	X		
endosulfan	i	X	X	X	X		
esfenvalerate	i	X		X	X		
ethion	i	X		X			
ethoprop	i	X	X	X	X		
fenitrothion	i	X	X	X	X		

^{*} Non-granular formulations, only when in bloom, to avoid possible adverse impacts on pollination.

^{**} Different strains of Bacillus thuringiensis are selective for different insects. Most strains target Lepidopterous pests only. See your county agricultural commissioner for details.

^{***} Except XLR formulation.

Active Ingredients (Insecticides)

	jory	Hazard Class							
Active Ingredients	Activity Category	Aquatic (AQ)	Avian (AV)	Insects (IN)	Plants-Dicot* (PD)				
fenpropathrin	i	X		X	X				
fenthion (livestock use)	i	X	X						
fenvalerate	i	X		X	X				
fluvalinate	i	X		X	X				
fonofos	i	X	X	X	X				
imidacloprid	i			X	X				
malathion	i	X		X	X				
methamidophos	i		X	X	X				
methidathion	i	X	X	X	X				
methiocarb	i		X		X				
methomyl	i	X	X	X	X				
methyl parathion	i	X	X	X	X				
mevinphos	i	X	X		X				
naled	i	X		X	X				
oxamyl	i	X	X	X	X				
oxydemeton-methyl	i	X	X	X	X				
parathion	i	X	X	X	X				
permethrin	i	X		X	X				
phorate	i	X	X	X	X				
phosmet	i	X		X	X				
profenphos	i	X		X	X				
propargite	i	X		X					
pyrethrin	i	X		X	X				
pyriproxyfen	i	X		X					
spinosad	i			X	X				
tebufenozide	i	X		X	X				
temephos	i	X	X	X	X				
terbufos	i	X	X	X	X				
thiodicarb (1)	i	X		X	X				
tralomethrin (1)	i	X		X	X				
trichlorfon (2)	i	X		X					

Use Limitation Codes for Insecticides

The following table identifies use limitation codes for each combination of toxicity class (AQ, AV or IN) and activity category (i). Use the hazard class row that corresponds with the taxonomic group(s) of species in the section to be treated. Note all applicable codes (11-17). The double dash (- -) indicates that no use limitations apply. These codes are translated in the Use Limitations table (p 27).

	Insecticide Activity Category
Hazard Class	i
AQ	10, 15, 16, 17
AV	10, 17
IN	10, 17
PD	10

Fungicides

Worksheet for Fungicides

For each	section	where	you will	apply	fungicides:

	Is the section inside of the shaded area on the county map (p 3)? Ye (if yes, or if you are unsure go on to #2, if no, this bulletin does not apply)	es () No ()		
2.	Is the section listed in the Section List (p 41)? (if yes, go on to #3, if no, this bulletin does not apply)		Yes ()	No	()	
	Is the active ingredient of the fungicide(s) you intend to use listed in the Active ingredient of the fungicide(s) you intend to use listed in the Active ingredient of the fungicide(s) you intend to use listed in the Active ingredient of the fungicide(s) you intend to use listed in the Active ingredient of the fungicide(s) you intend to use listed in the Active ingredient of the fungicide(s) you intend to use listed in the Active ingredient of the fungicide(s) you intend to use listed in the Active ingredient of the fungicide(s) you intend to use listed in the Active ingredient of the fungicide(s) you intend to use listed in the Active ingredient of the fungicide(s) you intend to use listed in the Active ingredient of the fungicide(s) you intend to use listed in the Active ingredient of the fungicide(s) you intend to use listed in the Active ingredient of the fungicide(s) you intend to use listed in the Active ingredient of the funcional intends in the Active ingredient of the Acti		Ingredier) No (ole (p	19)?

4. For each active ingredient, note the hazard class and activity category (from the Active Ingredients table).

fungicide active ingredient(s) (list each)	Hazard Class	Activity Category
	AQ	l f
	(x)	(x)

5. For each species in the section to be treated, look up the hazard class (taxonomic group) in the Species Descriptions table (p 32) and check all that apply.

AQ(x)

- 6. Does one or more hazard class of the fungicide(s) from #4 match the hazard class (taxonomic group) for any of the species from #5? (if yes to any, go on to #7, if no, this bulletin does not apply) Yes () No ()
- 7. Look up the use limitation codes by hazard class and activity category in the Use Limitation Codes table in this section for each fungicide that you intend to use and check all use limitation codes that apply.

Limitation Codes

10 (x) 15 (x) 16 (x) 17 (x)

8. Follow the use limitations corresponding to each code as shown in the Use Limitations table (p 27). If more than one code applies and there is a conflict, follow the most restrictive limitation. Note that use limits apply only to sites that that match or (where buffer zones apply) are adjacent to sites that match the habitat descriptions in the Species Descriptions (p 32) table for each species.

Active Ingredients (Fungicides)

	ory	Hazard Class
Active Ingredients	Activity Category	Aquatic (AQ)
Azoxystrobin	f	X
Benomyl	f	X
Captan	f	X
Carboxin	f	X
Chlorothalonil	f	X
Copper	f	X
Copper Ammonium Carbonate	f	X
Copper Ammonium Complex	f	X
Copper Hydroxide	f	X
Copper Octanoate	f	X
Copper Oxychloride	f	X
Copper Oxychloride Sulfate	f	X
Copper Salts of Fatty and Rosin Acids	f	X
Copper Sulfate (Basic)	f	X
Copper Sulfate (Pentahydrate)	f	X
Dazomet	f	X
Difenoconazole	f	X
Dimethomorph	f	X
Fenbuconazole	f	X
Fludioxonil	f	X
Mancozeb	f	X
Maneb	f	X
Manganese Sulfate	f	X
Oxythioquinox	f	X
PCNB	f	X
Piperalin	f	X
Propiconazole	f	X
Tebuconazole	f	X
Thiabendazole	f	X
Thiram	f	X
Triflumizole	f	X
Ziram	f	X
Zineb	f	X

Use Limitation Codes for Fungicides

The following table identifies use limitation codes for the hazard class (AQ) and fungicide activity category (f). Note all applicable codes (10-17). These codes are translated on page 27.

	Fungicide Activity Category					
Hazard Class	f					
AQ	10, 15, 16, 17					

Rodenticides - Grain Baits

Worksheet for Grain Bait Rodenticides

For each section where you will apply grain bait rodenticides:

1.	Is the section inside of the shaded area on the county map (p 3)? (if yes, or if you are unsure go on to #2, if no, this bulletin does not apply	Yes () No ()
2.	Is the section listed in the Section List (p 41)? (if yes, go on to #3, if no, this bulletin does not apply)	Yes () No ()
	Is the active ingredient of the pesticide(s) you intend to use listed in the A (if yes, go on to #4, if no, this bulletin does not apply)	Active Ingredients table (p 22)? Yes () No ()

4. For each active ingredient, note the hazard class and activity category (from the Active Ingredients table).

Rodenticide active ingredient(s (list each))		Haza	ard Cla	ass			A	ctivity	' Cate	egory
	BB	CB	GB	HM	KF	KR	LH	1	g	h	k
	()	()	()	()	()	()	()		()	()	()
	()	()	()	()	()	()	()		()	()	()
	()	()	()	()	()	()	()		()	()	()
	()	()	()	()	()	()	()		()	()	()
	()	()	()	()	()	()	()		()	()	()

5. For each species in the section to be treated, look up the hazard class (taxonomic group) in the Species Descriptions table (p 32) and check all that apply.

- 6. Does one or more hazard class of the pesticide(s) from #4 match the hazard class (taxonomic group) for any of the species from #5? (if yes to any, go on to #7, if no, this bulletin does not apply) Yes () No ()
- 7. Look up the use limitation codes by hazard class and activity category in the Use Limitation Codes table in this section for each pesticide that you intend to use and check all use limitation codes that apply.

Limitation Codes

8. Follow the use limitations corresponding to each code as shown in the Use Limitations table (p 27). If more than one code applies and there is a conflict, follow the most restrictive limitation. Note that use limits apply only to sites that that match or (where buffer zones apply) are adjacent to sites that match the habitat descriptions in the Species Descriptions table (page 32) for each species.

Active Ingredients (Rodenticides)

			Hazard Class							
Active Ingredients	Activity Category	Bait Box (BB)	Carnivorous Birds (CB)	Grani- vorous Birds (GB)	Salt Marsh Harvest Mouse (HM)	Kit Fox (KF)	Kangaroo Rats (KR)	Very Limited Habitat (LH)		
5 410										
Brodifacoum	k	X	X	X	X	X	X	X		
Bromadiolone	k	X	X	X	X	X	X	X		
Bromethalin	k	X	X	X	X	X	X	X		
Chlorophacinone	g	X	X	X	X	X	X	X		
Difenacoum	k	X	X	X	X	X	X	X		
Difethialone	k	X	X	X	X	X	X	X		
Diphacinone	g	X	X	X	X	X	X	X		
Pival	k	X	X	X	X	X	X	X		
Vitamin D3	k	X	X	X	X	X	X	X		
Warfarin	k	X	X	X	X	X	X	X		
Zinc Phosphide	h	X	X	X	X	X	X	X		

Activity Categories of Grain Bait Rodenticides

Activity Category	Description
g	Field use chronic toxicant grain bait
h	Field use acute toxicant grain bait
k	Structural use rodenticide

Use Limitation Codes for Rodenticide Grain Baits

The following table identifies use limitation codes for each combination of hazard class (BB, CB, etc.) and rodenticide activity category (g-k). Use the row(s) that corresponds with the hazard class (taxonomic group) of the species in the section to be treated and the rodenticide activity column(s) that corresponds with the rodenticide(s) you intend to use. Note all applicable codes (1-34). The double dash (- -) indicates that no use limitations apply. These codes are translated in the Use Limitations table (p 27)

Hazard	Rodenticide Grain Bait Activity Category										
Class	g	h	k								
BB	7	7	7								
СВ	1D		7								
GB	1B, 1C	1B, 1C	7								
НМ	7 or 34	7 or 34	7								
KF	1, 2, 3, 4	3	7								
KR	8	8	7								
LH	33	33	33								

Rodenticides - Fumigants

Worksheet for Fumigant Rodenticides

For each section where you will apply fumigant rodenticides:

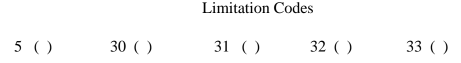
1. Is the section inside of the shaded area on the county map (p 3)? (if yes, or if you are unsure go on to #2, if no, this bulletin does not apply)	Yes () No ()
2. Is the section listed in the Section List (p 41)? (if yes, go on to #3, if no, this bulletin does not apply)	Yes () No ()
3. Is the active ingredient of the pesticide(s) you intend to use listed in the A (if yes, go on to #4, if no, this bulletin does not apply) Yes	es () No ()
4. For each active ingredient, note the hazard class and activity category (from the	e Active Ingredients table).

Rodenticide active ingredient(s) (list each)		Hazard Class				Activity Category
	` ′	(x)	(x)	WW (x)	(x)	j (x)
	, ,	, ,		(x) (x)	, ,	(x) (x)
	` ′	` ′	` ′	(x) (x)	` ′	(x) (x)

5. For each species in the section to be treated, look up the hazard class (taxonomic group) in the Species Descriptions table (p 32) and check all that apply.

S1 S2 LH WW FS () () () ()

- 6. Does one or more hazard class of the pesticide(s) from #4 match the hazard class (taxonomic group) for any of the species from #5? (if yes to any, go on to #7, if no, this bulletin does not apply) Yes () No ()
- 7. Look up the use limitation codes by hazard class and activity category in the Use Limitation Codes table in this section for each pesticide that you intend to use and check all use limitation codes that apply.



8. Follow the use limitations corresponding to each code as shown in the Use Limitations table (p 27). If more than one code applies and there is a conflict, follow the most restrictive limitation. Note that use limits apply only to sites that that match or (where buffer zones apply) are adjacent to sites that match the habitat descriptions in the Species Descriptions table (p 32) for each species.

Active Ingredients (Rodenticides - Burrow Fumigants)

		Hazard Class				
Active Ingredients		Seasonal Limitation 1 (S1)	Seasonal Limitation 2 (S2)	Limited Habitat (LH)	Waterways (WW)	Fossorial (Burrowing) Species (FS)
Acrolein Aluminum phosphide Magnesium phosphide Sodium Nitrate Potassium Nitrate	j j j j	X X X X	X X X X	X X X X	X X X X X	X X X X

Activity Categories of Burrow Fumigant Rodenticides

Activity Category	Description
j	Burrow Fumigants

Use Limitation Codes for Fumigant Rodenticides

The following table identifies use limitation codes for each combination of hazard class (S1, S2, etc.) and fumigant rodenticide activity category (j). Use the hazard class row(s) that corresponds with the hazard class of the species (taxonomic group) in the section to be treated and the herbicide activity column(s) that corresponds with the fumigant(s) you intend to use. Note all applicable codes (5-32). These codes are translated in the Use Limitations table (p 27).

	Fumigant Rodenticide Activity Category
Hazard Class	j
S1	31, 5
S2	32, 5
LH	33
WW	30
FS	5

1A	Bait station applications: Formulation: The active ingredient shall not exceed 0.005% in the formulated bait.
1B	Bait Station Design and Use: Bait stations shall be designed with an opening that prevents access to non-target species (not to exceed 3") and controls bait spillage by feeding rodents. See your county agricultural commissioner for recommended designs and suggestions to retrofit existing stations. Bait stations shall be secured (e.g. staked) upright to prevent tipping and access by non-target animals. Bait stations shall not be filled beyond design capacity and in no case shall bait stations be filled with more than 10 lbs of bait.
1C	Station Monitoring: While treated baits are in use, bait stations shall be inspected for spillage, evidence of disturbance by non-target animals, excess moisture from irrigation systems, etc. Problems shall be corrected before baiting is resumed. Any spilled baits shall be promptly cleaned up (scattering limitied quantities of spilled bait in non-crop areas is acceptable if allowed by labeling). Bait stations shall be replenished with treated baits as needed to provide continuous exposure. After treated baits are accepted, as evidenced by consumption of baits, depletion of bait in the bait station shall be inspected at least weekly for depletion of bait and refilled until feeding ceases. Treated baits shall be promptly removed (or bait stations shall be sealed) from all stations after feeding has ceased. If subsequent baiting is needed, a two week period without use of treated baits shall be observed before baiting is resumed. This is to keep the period when treated bait is exposed to a minimum without jeopardizing good pest control.
1D	Carcass Survey and Disposal: Carcass survey and disposal shall be performed in the treated area beginning on the third day following the initial exposure of toxic baits. Any exposed carcasses shall be disposed of (e.g., completely buried) in a manner inaccessible to wildlife. Carcass surveys shall continue for at least 5 days after toxic baiting has ceased and thereafter until no more carcasses are found. Carcasses should be handled with care to avoid contact with parasites such as fleas.
1E	Pre-baiting (optional): Pre-baiting of bait stations with non-toxic (untreated) grains such as oats, oat groats or barley is optional, but may reduce the time period for carcass surveys. Pre-baiting will acclimate the pest species to feed in bait stations and should be continued until most of the target population is feeding from the stations. The period of toxic bait exposure may be shortened as will the period when pest carcasses may be exposed. The untreated grain need not be the same as the treated grain, but milo or cracked corn should be strictly avoided due to their attractiveness to birds.

2A	Broadcast (mechanical) and spot (hand) applications Formulation: The active ingredient shall not exceed 0.01% in the formulated bait.
2B	<i>Test Baiting/Bait Acceptanc</i> e: Prior to the main application of toxic baits by spot or broadcast method, a small amount of the bait shall be applied to determine bait accep-tance Test baits shall be broadcast by the same method that will be used for control baiting.
2C	 Use of Treated Baits: Use of treated baits shall begin only when bait acceptance is confirmed by consumption of test baits. Piling of baits shall be avoided. No additional applications shall be made whenever significant quantities of previously applied bait remain. Do not place baits directly into burrows. Do not exceed label application rates. Spot Baiting - Scatter a handful of bait (about 10 handfulls per pound) evenly over 40 to 50 square feet near active burrows or runways. Repeat every other day until feeding ceases. Mechanical Spreader - Apply at the rate of 10 pounds per swath acre through infested area. Follow with a second application in 2 to 3 days.
2D	Carcass Survey and Disposal: See Limitation Code 1D.
3	Use of pelletized formulations for control of ground squirrels is prohibited, except in bait stations as described in Limitation Code 1 (A, B, C, E).
4	Jackrabbits may be controlled by using self-dispensing bait stations provided that: Bait acceptance is first determined. Carcasses are removed and stations are monitored as described in Limitation Codes 1C and 1D respectively. Baiting ceases when feeding stops. Baits are placed only where jackrabbits are active. Use of pelletized baits is prohibited.

	ations
5	Use shall be supervised by a person (wildlife biologist, county agricultural commissioner, university extension advisor, state or federal official or others) who is trained to distinguish dens and burrows of target species from those of non-target species. Use shall occur only in the active burrows of target species. The person responsible for supervision shall be aware of the conditions at the site of application and be available to direct and control the manner in which applications are made (per Section 6406 of Title 3, California Code of Regulations). Contact your county agricultural commissioner for information on training.
7	For commensal rodent control, outdoor use must be in tamper resistant bait boxes placed in areas inaccessible to wildlife.
8	Use is prohibited EXCEPT under any ONE of the following conditions (in all cases where toxic baits are applied, any spilled baits shall be immediately removed or buried to prevent exposure to non-target species): For commensal rodent control, outdoor use must be in tamper resistant bait boxes placed in areas inaccessible to wildlife. An approved bait station (see yourcounty agricultural commissioner for approved designs) is used that is fitted with an entrance that provides selective access to pest species but does not allow access to kangaroo rats, OR Bait is placed only in bait stations that are elevated to preclude exposure to kangaroo rats, and designed to prevent spillage by rodents feeding (see your county agricultural commissioner for specifications), OR Baits are placed in bait stationsduring daylight hours only and are removed (or entrances are closed) by dusk each day, OR Broadcast application of baits is allowed in fields under active cultivation with the maintenance of a 10 yard wide border of untreated crops where fields are adjacent to areas of natural vegetation. For purposes of this provision, fields under active cultivation means fields that have been tilled within the last one year or that such fields are irrigated by furrow, flood or overlapping sprinkler method.
10	Do not use in currently occupied habitat (see Species Descriptions table for possible exceptions).

Code	Limitation
11	Do not use in currently occupied habitat except: (1) as specified in Habitat Descriptors, (2) in organized habitat recovery programs, or (3) for selective control of invasive exotic plants.
15	Provide a 20 foot minimum strip of vegetation (on which pesticides should not be applied) along rivers, creeks, streams, wetlands, vernal pools and stock ponds or on the downhill side of fields where run-off could occur. Prepare land around fields to contain run-off by proper leveling, etc. Contain as much water "on-site" as possible. The planting of legumes, or other cover crops for several rows adjacent to off-target water sites is recommended. Mix pesticides in areas not prone to run-off such as concrete mixing/loading pads, disked soil in flat terrain or graveled mix pads, or use a suitable method to contain spills and/or rinsate. Properly empty and triple-rinse pesticide containers at time of use.
16	Conduct irrigations efficiently to prevent excessive loss of irrigation waters through run-off. Schedule irrigations and pesticide applications to maximize the interval of time between the pesticide application and the first subsequent irrigation. Allow at least 24 hours between application of pesticides listed in this bulletin and any irrigation that results in surface run-off into natural waters. Time applications to allow sprays to dry prior to rain or sprinkler irrigations. Do not make aerial applications while irrigation water is on the field unless surface run-off is contained for 72 hours following the application.
17	For sprayable or dust formulations: when the air is calm or moving away from habitat, commence applications on the side nearest the habitat and proceed away from the habitat. When air currents are moving toward habitat, do not make applications within 200 yards by air or 40 yards by ground upwind from occupied habitat. The county agricultural commissioner may reduce or waive buffer zones following a site inspection, if there is an adequate hedgerow, windbreak, riparian corridor or other physical barrier that substantially reduces the probability of drift.
19	Do not apply within 30 yards upslope of habitat unless a suitable method is used to contain or divert runoff waters.

30	Use is prohibited within 500 feet of water courses at any time, EXCEPT a) in cultivated areas
31	Use is prohibited from October 1 through April 30, EXCEPT: a) in cultivated areas, or b) on the water side of water supply channels
32	Use is prohibited from July 1 through February 28, EXCEPT: a) in cultivated areas, or b) on the water side of water supply channels.
33	Use is prohibited EXCEPT with a prior site evaluation by the county agricultural commissioner in cooperation with the California Department of Fish and Game and the U.S. Fish and Wildlife Service.
34	For commensal rodent control, outdoor use near salt marshes is limited to sites that are separated by at least 10 yards of barren (or clean cultivated) ground from pickleweed habitat or from the inland side of the levee. This buffer strip should be above the high tide line.

CALIFORNIA CLAPPER RAIL



Scientific Name: RALLUS LONGIROSTRIS OBSOLETUS

Federal Status: Endangered

Species Description:

A secretive olive-brown bird with dark brown streaks, a cinnamon-colored breast, black & white bars on its flanks that stands about 14 to 16.5 inches tall with a wingspread of about 20 inches. It is compact with a short neck and long curved beak.

Photo: B. Elliot, CDFG

Habitat Description:

ASSOCIATED WITH ABUNDANT GROWTHS OF PICKLEWEED, BUT FEEDS AWAY FROM COVER ON INVERTEBRATES FROM MUD-BOTTOMED SLOUGHS. SALT-WATER & BRACKISH MARSHES TRAVERSED BY TIDAL SLOUGHS IN THE VICINITY OF SAN FRANCISCO BAY.

Hazard Class: AQ, AV

CALIFORNIA RED-LEGGED FROG



Scientific Name: RANA AURORA DRAYTONII

Federal Status: Threatened

Species Description:

Up to 5 in. long, undersides of adults largely red; backs have black flecks and blotches, on a brown, gray, olive, or reddish background color; tadpoles range from 0.6 to 3.1 long, are dark brown and yellow with darker spots.

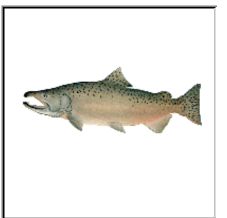
Photo: John Brode, CDFG

Habitat Description:

REQUIRES 11-20 WEEKS OF PERMANENT WATER FOR LARVAL DEVELOPMENT. MUST HAVE ACCESS TO ESTIVATION HABITAT. LOWLANDS & FOOTHILLS IN OR NEAR PERMANENT SOURCES OF DEEP WATER WITH DENSE, SHRUBBY OR EMERGENT RIPARIAN VEGETATION.

Hazard Class: AQ, FS

CHINOOK SALMON (SRWR-ESU)



Scientific Name: ONCORHYNCHUS TSHAWYTSCHA

Federal Status: Threatened

Species Description:

Chinook are largest of the salmon, adults often exceed 40 pounds. They use a variety of freshwater habitats, but it is more common to see them spawn in larger mainstem rivers than other salmon species.

Photo: NMFS

Habitat Description:

OCCURS IN THE SACRAMENTO RIVER BELOW IMPASSABLE BARRIERS, ENTERS THE RIVER NOVEMBER TO JUNE AND SPAWNS FROM LATE APRIL TO MID-AUGUST.

Hazard Class: AQ

COLUSA GRASS



Scientific Name: NEOSTAPFIA COLUSANA

Federal Status: Threatened

Species Description:

A robust, tufted annual 3 to 12 in height; stems are decumbent (lying close to the ground) toward the base with the upper portion erect and terminating in distinctive, spike-like flowers resembling small ears of corn.

Photo: Susan Cochrane

Habitat Description:

USUALLY IN LARGE, OR DEEP VERNAL POOL BOTTOMS; ADOBE SOILS. 5-110M. VERNAL POOLS.

Hazard Class: PM

CONSERVANCY FAIRY SHRIMP



Scientific Name: BRANCHINECTA CONSERVATIO

Federal Status: Endangered

Species Description:

To 1.1 in. long, with compound eyes on stalks, 11 pairs of swimming legs, elongate, segmented bodies lacking a hard protective cover. Eggs survive drought as cysts, hatch with first rains, develop rapidly, reproduce and often die long before pools dry up.

Photo: Brent Helm, Jones & Stokes

Branchinecta sp.

Habitat Description:

INHABIT ASTATIC POOLS LOCATED IN SWALES FORMED BY OLD, BRAIDED ALLUVIUM; FILLED BY WINTER/SPRING RAINS, LAST UNTIL JUNE. ENDEMIC TO THE GRASSLANDS OF THE NORTHERN TWO-THIRDS OF THE CENTRAL VALLEY; FOUND IN LARGE, TURBID POOLS.

Hazard Class: AQ

CONTRA COSTA GOLDFIELDS



Scientific Name: LASTHENIA CONJUGENS

Federal Status: Endangered

Species Description:

A showy spring annual that grows to 12 inches tall with leaves opposite, light green, and usually have a feather-like arrangement with narrow clefts extending more than halfway toward the stem; flowers in terminal yellow heads from March to June.

Photo: Brousseau Collection

Habitat Description:

VERNAL POOLS, SWALES, LOW DEPRESSIONS, IN OPEN GRASSY AREAS. 1-445M. VALLEY AND FOOTHILL GRASSLAND, VERNAL POOLS, CISMONTANE WOODLAND. EXTIRPATED FROM MOST OF ITS RANGE; EXTREM. ENDANGERED.

Hazard Class: PD

DELTA GREEN GROUND BEETLE



Scientific Name: ELAPHRUS VIRIDIS

Federal Status: Threatened

Species Description:

A small (0.6 cm in length) metallic green carabid beetle.

Photo: Larry Serpa

Habitat Description:

PREFERS THE SANDY MUD SUBSTRATE WHERE IT SLOPES GENTLY INTO THE WATER, WITH LOW-GROWING VEGETATION, 25-100% COVER. RESTRICTED TO THE MARGINS OF VERNAL POOLS IN THE GRASSLAND AREA BETWEEN JEPSON PRAIRIE AND TRAVIS AFB.

Hazard Class: IN

DELTA SMELT



Scientific Name: HYPOMESUS TRANSPACIFICUS

Federal Status: Threatened

Species Description:

A slender fish with a steely blue sheen on the sides and seems almost translucent, average length is 2.5 inches. Its lifespan is one year.

Photo: B. "Moose" Peterson/WRP

Habitat Description:

SELDOM FOUND AT SALINITIES > 10 PPT. MOST OFTEN AT SALINITIES < 2PPT. SACRAMENTO-SAN JOAQUIN DELTA. SEASONALLY IN SUISUN BAY, CARQUINEZ STRAIT & SAN PABLO BAY.

Hazard Class: AQ

GIANT GARTER SNAKE



Scientific Name: THAMNOPHIS GIGAS

Federal Status: Threatened

Species Description:

A dull brown snake with a pale dorsal stripe and black markings, attaining lengths up to 4 feet, heavy bodied with a large head, feeds in aquatic sites, often found in irrigation ditches.

Photo: John Brode, CDFG

Habitat Description:

THIS IS THE MOST AQUATIC OF THE GARTER SNAKES IN CALIFORNIA. PREFERS FRESHWATER MARSH AND LOW GRADIENT STREAMS. HAS ADAPTED TO DRAINAGE CANALS & IRRIGATION DITCHES.

Hazard Class: FS, S1

SACRAMENTO SPLITTAIL



Scientific Name: POGONICHTHYS MACROLEPIDOTUS

Federal Status: Threatened

Species Description:

A large minnow to 16 inches, silvery gold on the sides and olive gray above, distinct hump, and small blunt head, usually with barbels at the corners of the mouth. The enlarged dorsal lobe of the caudal fin distinguishes the splittail from other minnows.

Photo: Randall Baxter - DFG

Habitat Description:

SLOW MOVING RIVER SECTIONS, DEAD END SLOUGHS. REQUIRE FLOODED VEGETATION FOR SPAWNING & FORAGING FOR YOUNG. ENDEMIC TO THE LAKES AND RIVERS OF THE CENTRAL VALLEY, BUT NOW CONFINED TO THE DELTA, SUISUN BAY & ASSOCIATED MARSHES.

Hazard Class: AQ

SALT-MARSH HARVEST MOUSE



Scientific Name: REITHRODONTOMYS RAVIVENTRIS

Federal Status: Endangered

Species Description:

About the size of a house mouse, to 7 inches in length, weighing about 0.3 ounces, black and cinnamon fur with a tawny lateral stripe with blackish ears, tufts of hair at the anterior base of the ears, with distinctively calm demeanor.

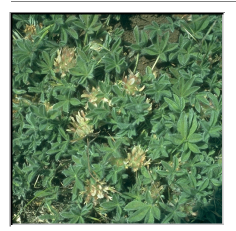
Photo: B. "Moose" Peterson/WRP

Habitat Description:

PICKLEWEED IS PRIMARY HABITAT. DO NOT BURROW, BUILD LOOSELY ORGANIZED NESTS. REQUIRE HIGHER AREAS FOR FLOOD ESCAPE. ONLY IN THE SALINE EMERGENT WETLANDS OF SAN FRANCISCO BAY AND ITS TRIBUTARIES.

Hazard Class: HM

SHOWY INDIAN CLOVER



Scientific Name: TRIFOLIUM AMOENUM

Federal Status: Endangered

Species Description:

Annual plant, hairy, erect to 4 to 27 inches high, leaves are pinnately compound, widely obovate, and 0.8 to 1.2 inches long, flowers purple with white tips, 0.5 to 0.6 inches long and occur in dense, round or ovoid heads from April to June.

Photo:

Habitat Description:

SOMETIMES ON SERPENTINE SOIL, OPEN SUNNY SITES, SWALES. MOST RECENTLY SITED ON ROADSIDE AND ERODING CLIFF FACE. 5-560M. VALLEY AND FOOTHILL GRASSLAND, COASTAL BLUFF SCRUB.

Hazard Class: PD

STEELHEAD TROUT (CCV-ESU)



Scientific Name: ONCHORYNCHUS MYKISS

Federal Status: Threatened

Species Description:

A genetically distinct and evolutionarily significant anadromous or

freshwater fish related to rainbow and cutthroat trout.

Photo: NMFS

Habitat Description:

COASTAL STREAMS

Hazard Class: AQ

STEELHEAD TROUT (SCC-ESU)



Scientific Name: ONCHORYNCHUS MYKISS

Federal Status: Threatened

Species Description:

A genetically distinct and evolutionarily significant anadromous or freshwater fish related to rainbow and cutthroat trout.

Photo: NMFS

Habitat Description:

COASTAL STREAMS

Hazard Class: AQ

VALLEY ELDERBERRY LONGHORN BEETLE



Scientific Name: DESMOCERUS CALIFORNICUS DIMORPHUS

Federal Status: Threatened

Species Description:

Adults to 3/4-inch long, forewings on females dark metallic green with flame trimmings, males similar or red-black with dark green spots and prominent segemented antennae, appearing from elderberry bloom until June

Photo: Richard A. Arnold

Habitat Description:

PREFERS TO LAY EGGS IN ELDERBERRRIES 2-8 INCHES IN DIAMETER; SOME PREFERENCE SHOWN FOR "STRESSED" ELDERBERRIES. OCCURS ONLY IN THE CENTRAL VALLEY OF CALIFORNIA, IN ASSOCIATION WITH BLUE ELDERBERRY (SAMBUCUS MEXICANA).

Hazard Class: IN

VERNAL POOL FAIRY SHRIMP



Scientific Name: BRANCHINECTA LYNCHI

Federal Status: Threatened

Species Description:

1/2 to 1-1/2 inch crustaceans swimming upside down (ventral side up), adults have stalked compound eyes, two sets of antennae, and 11 pairs of leaf-like swimming legs. Coloration varies widely from orange to red, blue, gray or green due to food source.

Photo: Brent Helm, Jones & Stokes

Habitat Description:

INHABIT SMALL, CLEAR-WATER SANDSTONE-DEPRESSION POOLS AND GRASSED SWALE, EARTH SLUMP, OR BASALT-FLOW DEPRESSION POOLS. ENDEMIC TO THE GRASSLANDS OF THE CENTRAL VALLEY, CENTRAL COAST MTNS, AND SOUTH COAST MTNS, IN ASTATIC RAIN-FILLED POOLS.

Hazard Class: AQ

VERNAL POOL TADPOLE SHRIMP



Scientific Name: LEPIDURUS PACKARDI

Federal Status: Endangered

Species Description:

A crustacean to 2 inches in length, having 35 pairs of legs and distinguished from the superficially similar ricefield tadpole shrimp in possessing a flat paddle-shaped supra-anal plate.

Photo: Brent Helm, Jones & Stokes

Habitat Description:

POOLS COMMONLY FOUND IN GRASS BOTTOMED SWALES OF UNPLOWED GRASSLANDS. SOME POOLS ARE MUD-BOTTOMED & HIGHLY TURBID. INHABITS VERNAL POOLS AND SWALES IN THE SACRAMENTO VALLEY CONTAINING CLEAR TO HIGHLY TURBID WATER.

Hazard Class: AQ

Sections	Species
02N01E: S4-6	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
02N01W: S1-2	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
02N02W: S3-7	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
02N03W: S1-3,11-12	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N01E: S1-3	Steelhead Trout (SCC-ESU)
03N01E: S10-11	Steelhead Trout (SCC-ESU)
03N01E: S12-13	Steelhead Trout (CCV-ESU)
03N01E: S14	Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
03N01E: S15-16	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N01E: S17-18	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N01E: S19	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N01E: S20-22	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N01E: S23	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
03N01E: S24-26	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
03N01E: S27	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
03N01E: S28-30	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N01E: S31-33	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N01E: S35	Chinook Salmon (SRWR-ESU)
03N01E: S36	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
03N01E: S4-9	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N01W: S1	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N01W: S11	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N01W: S12	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N01W: S13-14	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N01W: S15-16	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N01W: S17-18	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N01W: S19	California Clapper Rail, Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N01W: S2	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N01W: S20	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)

Sections	Species
03N01W: S21-28	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N01W: S29-30	California Clapper Rail, Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N01W: S3-5	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N01W: S31	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N01W: S32-36	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N01W: S6-8	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N01W: S9-10	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N02E: S1-3	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
03N02E: S18	Steelhead Trout (CCV-ESU)
03N02E: S19-24,28-31	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
03N02E: S32	Chinook Salmon (SRWR-ESU)
03N02E: S4-8	Steelhead Trout (CCV-ESU)
03N02E: S9-17	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
03N02W: S1-7	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N02W: S11-14	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N02W: S15	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N02W: S16-17	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N02W: S18-19	Steelhead Trout (SCC-ESU)
03N02W: S20	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N02W: S21-23	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N02W: S24	California Clapper Rail, Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N02W: S25-26	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N02W: S27-28	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N02W: S29	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N02W: S30	Steelhead Trout (SCC-ESU)
03N02W: S31-34	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N02W: S35-36	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N02W: S8-10	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)

Sections	Species
03N03E: S6	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
03N03W: S1-26	Steelhead Trout (SCC-ESU)
03N03W: S27	California Clapper Rail, Steelhead Trout (SCC-ESU)
03N03W: S28	California Clapper Rail, Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N03W: S29-32	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N03W: S33-34	California Clapper Rail, Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N03W: S35	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N03W: S36	Steelhead Trout (SCC-ESU)
03N04W: S1	California Clapper Rail, Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N04W: S10-11	California Clapper Rail, Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N04W: S12-13	Steelhead Trout (SCC-ESU)
03N04W: S14	Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N04W: S15	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N04W: S16	Chinook Salmon (SRWR-ESU), Delta Smelt, Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N04W: S17-21	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N04W: S2	California Clapper Rail, Delta Smelt, Sacramento Splittail, Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N04W: S22-24	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N04W: S25-26	California Clapper Rail, Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N04W: S27	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N04W: S28-34	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N04W: S3-4	California Clapper Rail, Steelhead Trout (SCC-ESU)
03N04W: S35-36	California Clapper Rail, Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N04W: S5	California Clapper Rail, Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N04W: S6	California Clapper Rail, Chinook Salmon (SRWR-ESU), Delta Smelt, Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N04W: S7	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
03N04W: S8	California Clapper Rail, Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)

Sections	Species
03N04W: S9	California Clapper Rail, Chinook Salmon (SRWR-ESU), Delta Smelt, Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N05W: S1	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
03N05W: S2-3,11-14,24-25	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
04N01E: S1-3	Steelhead Trout (CCV-ESU), Vernal Pool Fairy Shrimp
04N01E: S10	Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
04N01E: S11	Steelhead Trout (CCV-ESU), Vernal Pool Fairy Shrimp
04N01E: S12-14	Steelhead Trout (CCV-ESU)
04N01E: S15-22	Steelhead Trout (SCC-ESU)
04N01E: S23-25	Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
04N01E: S26-29	Steelhead Trout (SCC-ESU)
04N01E: S30-32	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
04N01E: S33-36	Steelhead Trout (SCC-ESU)
04N01E: S4-9	Steelhead Trout (SCC-ESU)
04N01W: S1	Contra Costa Goldfields, Steelhead Trout (SCC-ESU)
04N01W: S10	Steelhead Trout (SCC-ESU), Vernal Pool Tadpole Shrimp
04N01W: S11	Contra Costa Goldfields, Steelhead Trout (SCC-ESU)
04N01W: S12-13	Steelhead Trout (SCC-ESU)
04N01W: S14-15	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
04N01W: S16	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N01W: S17-18	California Clapper Rail, Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N01W: S19	California Clapper Rail, Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
04N01W: S2-3	Contra Costa Goldfields, Steelhead Trout (SCC-ESU), Vernal Pool Tadpole Shrimp
04N01W: S20	California Clapper Rail, Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N01W: S21	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N01W: S22-28	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
04N01W: S29	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N01W: S30-31	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
04N01W: S32-33	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N01W: S34-36	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)

Sections	Species
04N01W: S4	Contra Costa Goldfields, Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU), Vernal Pool Fairy Shrimp, Vernal Pool Tadpole Shrimp
04N01W: S5-6	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N01W: S7	California Clapper Rail, Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
04N01W: S8	California Clapper Rail, Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N01W: S9	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N02E: S1	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
04N02E: S13	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
04N02E: S14-23	Steelhead Trout (CCV-ESU)
04N02E: S2-12	Steelhead Trout (CCV-ESU)
04N02E: S24-25	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
04N02E: S26-29	Steelhead Trout (CCV-ESU)
04N02E: S30-31	Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
04N02E: S32-34	Steelhead Trout (CCV-ESU)
04N02E: S35-36	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
04N02W: S1-2	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N02W: S12	California Clapper Rail, Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
04N02W: S13	California Clapper Rail, Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N02W: S14-18	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
04N02W: S19	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N02W: S20-21	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
04N02W: S22-23	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N02W: S24	California Clapper Rail, Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
04N02W: S25-29	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
04N02W: S3-5	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
04N02W: S30	California Red-legged Frog, Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
04N02W: S31-36	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)
04N02W: S6	Steelhead Trout (SCC-ESU)
04N02W: S7-11	Chinook Salmon (SRWR-ESU), Steelhead Trout (SCC-ESU)

Sections	Species
04N03E: S1-3	Steelhead Trout (CCV-ESU)
04N03E: S11,14	Steelhead Trout (CCV-ESU)
04N03E: S15-20	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
04N03E: S21	Steelhead Trout (CCV-ESU)
04N03E: S29	Chinook Salmon (SRWR-ESU)
04N03E: S30-31	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
04N03E: S4-10	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
04N03W: S1-4,9-17,20-24	Steelhead Trout (SCC-ESU)
04N03W: S25	California Red-legged Frog, Steelhead Trout (SCC-ESU)
04N03W: S26	Steelhead Trout (SCC-ESU)
04N03W: S27	California Red-legged Frog, Steelhead Trout (SCC-ESU)
04N03W: S28,31-33	Steelhead Trout (SCC-ESU)
04N03W: S34	California Red-legged Frog, Steelhead Trout (SCC-ESU)
04N03W: S35-36	Steelhead Trout (SCC-ESU)
04N04W: S31	California Clapper Rail, Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N04W: S32	California Clapper Rail, Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N04W: S33-34	California Clapper Rail, Steelhead Trout (SCC-ESU)
04N04W: S35	California Clapper Rail, Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N04W: S36	California Clapper Rail, Steelhead Trout (SCC-ESU)
04N05W: S34	California Clapper Rail, Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
04N05W: S35-36	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
05N01E: S1-6	Steelhead Trout (CCV-ESU)
05N01E: S10	Steelhead Trout (CCV-ESU)
05N01E: S11-12	Steelhead Trout (CCV-ESU), Vernal Pool Tadpole Shrimp
05N01E: S13	Colusa Grass, Delta Green Ground Beetle, Steelhead Trout (CCV-ESU), Vernal Pool Tadpole Shrimp
05N01E: S14	Colusa Grass, Conservancy Fairy Shrimp, Delta Green Ground Beetle, Steelhead Trout (CCV-ESU), Vernal Pool Tadpole Shrimp
05N01E: S15	Steelhead Trout (CCV-ESU), Vernal Pool Tadpole Shrimp
05N01E: S16-17	Delta Green Ground Beetle, Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
05N01E: S18-19	Steelhead Trout (SCC-ESU)
05N01E: S20	Delta Green Ground Beetle, Steelhead Trout (SCC-ESU)
05N01E: S21	Delta Green Ground Beetle, Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)

Sections	Species
05N01E: S22	Delta Green Ground Beetle, Steelhead Trout (CCV-ESU)
05N01E: S23	Colusa Grass, Conservancy Fairy Shrimp, Delta Green Ground Beetle, Steelhead Trout (CCV-ESU), Vernal Pool Tadpole Shrimp
05N01E: S24	Colusa Grass, Delta Green Ground Beetle, Steelhead Trout (CCV-ESU)
05N01E: S25-26	Steelhead Trout (CCV-ESU)
05N01E: S27	Delta Green Ground Beetle, Steelhead Trout (CCV-ESU)
05N01E: S28	Colusa Grass, Delta Green Ground Beetle, Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
05N01E: S29	Delta Green Ground Beetle, Steelhead Trout (SCC-ESU)
05N01E: S30-32	Steelhead Trout (SCC-ESU)
05N01E: S33	Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
05N01E: S34	Steelhead Trout (CCV-ESU)
05N01E: S35	Steelhead Trout (CCV-ESU), Vernal Pool Fairy Shrimp
05N01E: S36	Steelhead Trout (CCV-ESU)
05N01E: S7	Steelhead Trout (SCC-ESU)
05N01E: S8-9	Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
05N01W: S1	Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
05N01W: S10	Contra Costa Goldfields, Showy Indian Clover, Steelhead Trout (SCC-ESU)
05N01W: S11	Showy Indian Clover, Steelhead Trout (SCC-ESU)
05N01W: S12-13	Steelhead Trout (SCC-ESU)
05N01W: S14	Showy Indian Clover, Steelhead Trout (SCC-ESU)
05N01W: S15-16	Contra Costa Goldfields, Showy Indian Clover, Steelhead Trout (SCC-ESU)
05N01W: S17	Contra Costa Goldfields, Steelhead Trout (SCC-ESU)
05N01W: S18-19	Steelhead Trout (SCC-ESU)
05N01W: S2	Contra Costa Goldfields, Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
05N01W: S20-21	Contra Costa Goldfields, Steelhead Trout (SCC-ESU)
05N01W: S22-30	Steelhead Trout (SCC-ESU)
05N01W: S3-4	Showy Indian Clover, Steelhead Trout (SCC-ESU)
05N01W: S31	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
05N01W: S32-33	Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
05N01W: S34	Contra Costa Goldfields, Steelhead Trout (SCC-ESU), Vernal Pool Tadpole Shrimp
05N01W: S35-36	Contra Costa Goldfields, Steelhead Trout (SCC-ESU)
05N01W: S5-8	Steelhead Trout (SCC-ESU)
05N01W: S9	Showy Indian Clover, Steelhead Trout (SCC-ESU)
05N02E: S1-5	Steelhead Trout (CCV-ESU)
05N02E: S17	Steelhead Trout (CCV-ESU)

Sections	Species
05N02E: S18	Steelhead Trout (CCV-ESU), Vernal Pool Tadpole Shrimp
05N02E: S19-21	Steelhead Trout (CCV-ESU)
05N02E: S22-26	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
05N02E: S27-35	Steelhead Trout (CCV-ESU)
05N02E: S36	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
05N02E: S6-8	Steelhead Trout (CCV-ESU), Vernal Pool Tadpole Shrimp
05N02E: S9-16	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
05N02W: S1-4	Steelhead Trout (SCC-ESU)
05N02W: S27	Contra Costa Goldfields, Steelhead Trout (SCC-ESU)
05N02W: S28-33	Steelhead Trout (SCC-ESU)
05N02W: S34	Contra Costa Goldfields, Steelhead Trout (SCC-ESU)
05N02W: S35	Chinook Salmon (SRWR-ESU), Contra Costa Goldfields, Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
05N02W: S36	Chinook Salmon (SRWR-ESU), Salt-marsh Harvest Mouse, Steelhead Trout (SCC-ESU)
05N02W: S5	Steelhead Trout (SCC-ESU), Valley Elderberry Longhorn Beetle
05N02W: S6-7	Steelhead Trout (SCC-ESU)
05N02W: S8	Steelhead Trout (SCC-ESU), Valley Elderberry Longhorn Beetle
05N02W: S9-26	Steelhead Trout (SCC-ESU)
05N03E: S1	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
05N03E: S18-20	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
05N03E: S2-11,13-17	Steelhead Trout (CCV-ESU)
05N03E: S21-28	Steelhead Trout (CCV-ESU)
05N03E: S29-33	Chinook Salmon (SRWR-ESU), Steelhead Trout (CCV-ESU)
05N03E: S34-36	Steelhead Trout (CCV-ESU)
05N03W: S1-4,9-16,20-29,33-36	Steelhead Trout (SCC-ESU)
06N01E: S1-5	Steelhead Trout (CCV-ESU)
06N01E: S6	Steelhead Trout (CCV-ESU), Vernal Pool Fairy Shrimp
06N01E: S7-36	Steelhead Trout (CCV-ESU)
06N01W: S1-2	Steelhead Trout (CCV-ESU), Vernal Pool Fairy Shrimp
06N01W: S11-12	Steelhead Trout (CCV-ESU), Vernal Pool Fairy Shrimp
06N01W: S13-14	Steelhead Trout (CCV-ESU)
06N01W: S15-16	Steelhead Trout (CCV-ESU), Vernal Pool Tadpole Shrimp
06N01W: S17-31	Steelhead Trout (CCV-ESU)
06N01W: S3-10	Steelhead Trout (CCV-ESU)
06N01W: S32	Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
06N01W: S33	Steelhead Trout (SCC-ESU)
06N01W: S34-35	Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
06N01W: S36	Steelhead Trout (CCV-ESU)

Sections	Species
06N02E: S15	Giant Garter Snake, Steelhead Trout (CCV-ESU)
06N02E: S16-21	Steelhead Trout (CCV-ESU)
06N02E: S22	Giant Garter Snake, Steelhead Trout (CCV-ESU)
06N02E: S23-24	Steelhead Trout (CCV-ESU)
06N02E: S25-26	Giant Garter Snake, Steelhead Trout (CCV-ESU)
06N02E: S27-36	Steelhead Trout (CCV-ESU)
06N02E: S3-11,13-14	Steelhead Trout (CCV-ESU)
06N02W: S1-3	Steelhead Trout (CCV-ESU)
06N02W: S10-14	Steelhead Trout (CCV-ESU)
06N02W: S15	Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
06N02W: S16,22	Steelhead Trout (SCC-ESU)
06N02W: S23-26	Steelhead Trout (CCV-ESU)
06N02W: S27,34-35	Steelhead Trout (SCC-ESU)
06N02W: S36	Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
06N02W: S4	Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
06N02W: S5,9	Steelhead Trout (SCC-ESU)
06N03E: S31	Steelhead Trout (CCV-ESU)
07N01E: S13	Valley Elderberry Longhorn Beetle
07N01E: S16-21	Steelhead Trout (CCV-ESU)
07N01E: S22	Steelhead Trout (CCV-ESU), Vernal Pool Fairy Shrimp
07N01E: S23,25	Steelhead Trout (CCV-ESU)
07N01E: S26-28	Steelhead Trout (CCV-ESU), Vernal Pool Fairy Shrimp
07N01E: S29-33	Steelhead Trout (CCV-ESU)
07N01E: S34	Steelhead Trout (CCV-ESU), Vernal Pool Fairy Shrimp
07N01E: S35-36	Steelhead Trout (CCV-ESU)
07N01W: S13-35	Steelhead Trout (CCV-ESU)
07N01W: S36	Steelhead Trout (CCV-ESU), Vernal Pool Fairy Shrimp
07N01W: S4-5	Chinook Salmon (SRWR-ESU)
07N01W: S6	Chinook Salmon (SRWR-ESU), Valley Elderberry Longhorn Beetle
07N02E: S18-19	Valley Elderberry Longhorn Beetle
07N02E: S30-33	Steelhead Trout (CCV-ESU)
07N02W: S1-2	Chinook Salmon (SRWR-ESU)
07N02W: S13,24-29	Steelhead Trout (CCV-ESU)
07N02W: S30-31	Steelhead Trout (SCC-ESU)
07N02W: S32	Steelhead Trout (CCV-ESU), Steelhead Trout (SCC-ESU)
07N02W: S33-36	Steelhead Trout (CCV-ESU)
07N02W: S4-5,12	Valley Elderberry Longhorn Beetle
08N01E: S14-18,20-30	Chinook Salmon (SRWR-ESU)

Sections	Species
08N01W: S14,24-28	Chinook Salmon (SRWR-ESU)
08N01W: S31-32	Chinook Salmon (SRWR-ESU), Valley Elderberry Longhorn Beetle
08N01W: S33-34	Chinook Salmon (SRWR-ESU)
08N02E: S13-16,19-20	Chinook Salmon (SRWR-ESU)
08N02E: S21	Chinook Salmon (SRWR-ESU), Giant Garter Snake
08N02E: S22-27	Chinook Salmon (SRWR-ESU)
08N02E: S28	Chinook Salmon (SRWR-ESU), Giant Garter Snake
08N02E: S29-30,35-36	Chinook Salmon (SRWR-ESU)
08N02W: S25	Valley Elderberry Longhorn Beetle
08N02W: S26-29	Chinook Salmon (SRWR-ESU), Valley Elderberry Longhorn Beetle
08N02W: S32	Valley Elderberry Longhorn Beetle
08N02W: S33	Chinook Salmon (SRWR-ESU), Valley Elderberry Longhorn Beetle
08N02W: S34	Chinook Salmon (SRWR-ESU)
08N02W: S35-36	Chinook Salmon (SRWR-ESU), Valley Elderberry Longhorn Beetle